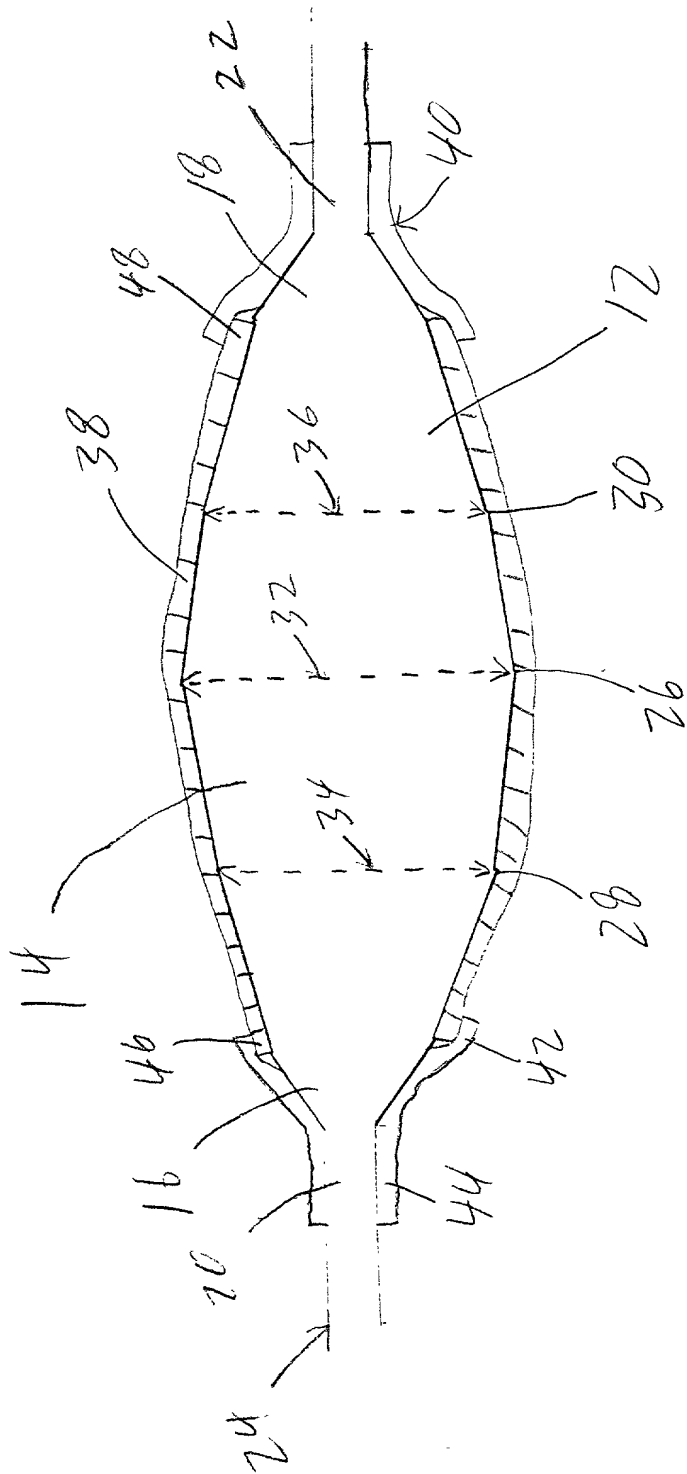


Fig. 1

10

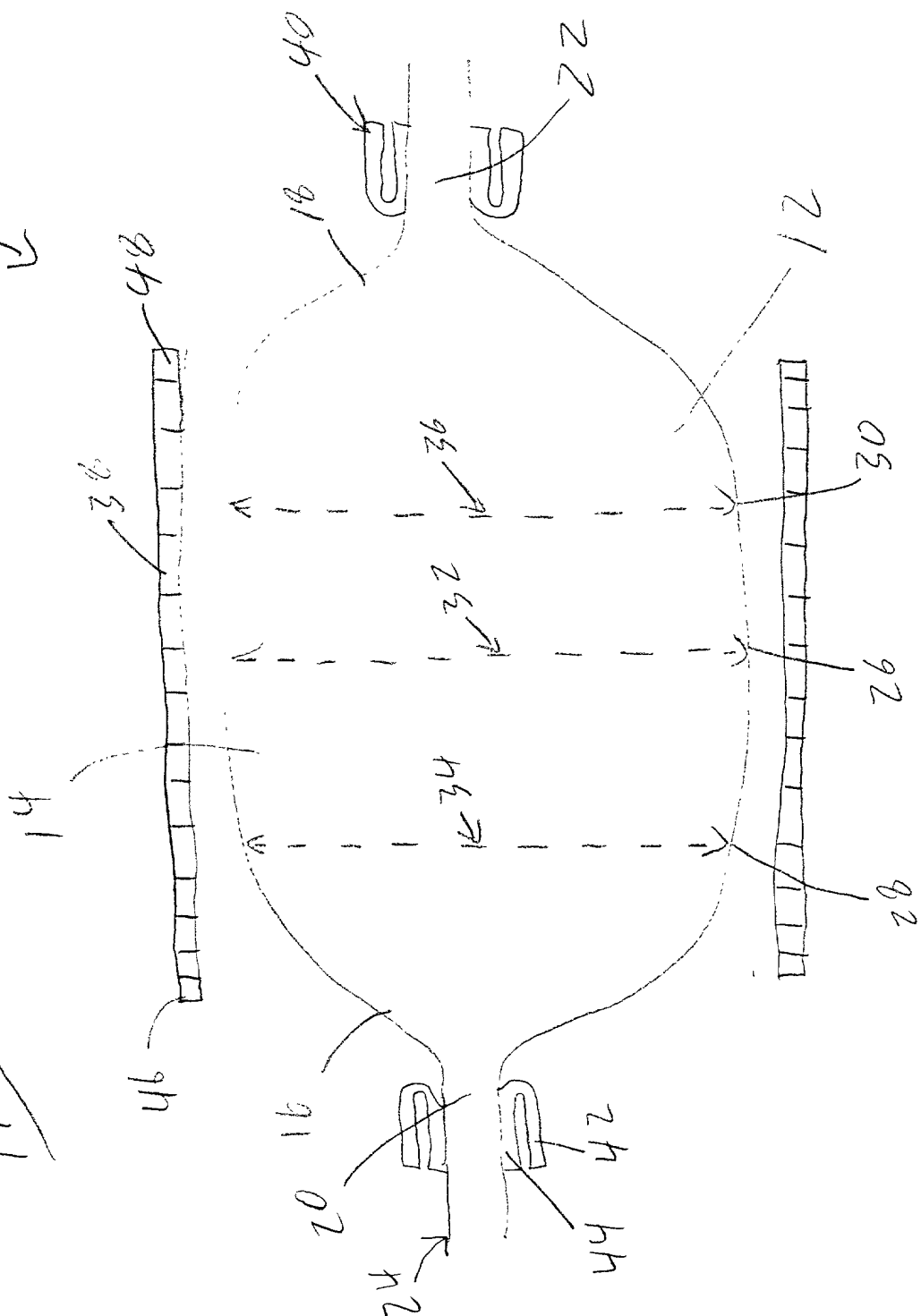


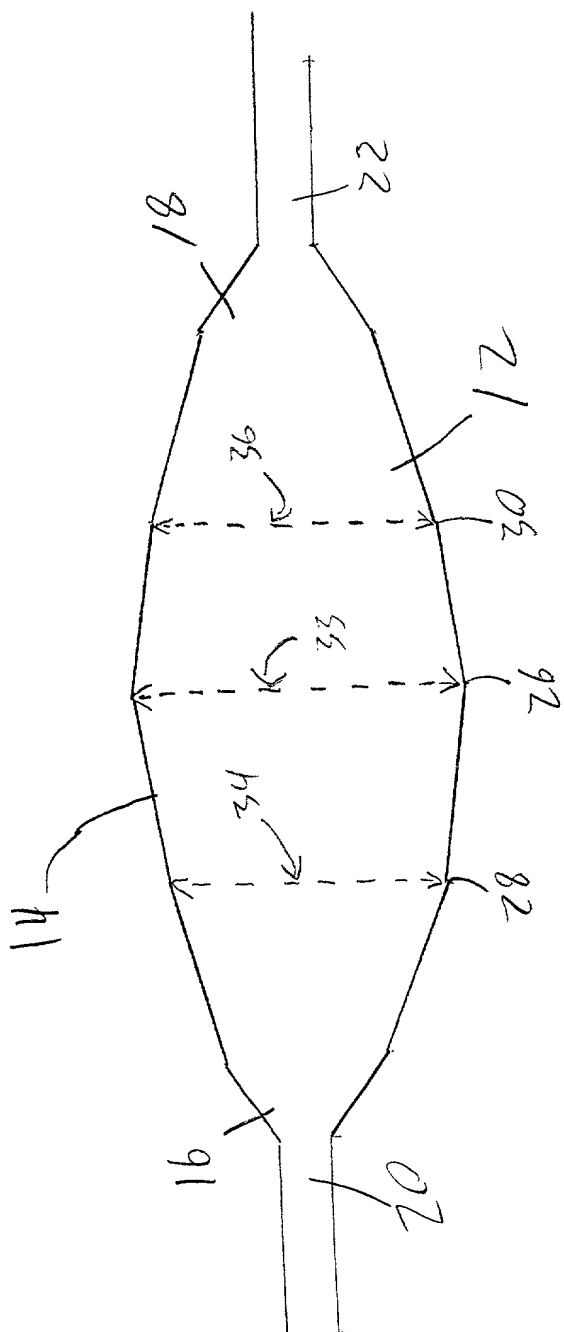
```

100  # get the number of rows
101  nrow = nrow(df)
102  # get the number of columns
103  ncol = ncol(df)
104  # get the number of rows in the first column
105  nrow1 = nrow(df[,1])
106  # get the number of rows in the second column
107  nrow2 = nrow(df[,2])
108  # get the number of rows in the third column
109  nrow3 = nrow(df[,3])
110  # get the number of rows in the fourth column
111  nrow4 = nrow(df[,4])
112  # get the number of rows in the fifth column
113  nrow5 = nrow(df[,5])
114  # get the number of rows in the sixth column
115  nrow6 = nrow(df[,6])
116  # get the number of rows in the seventh column
117  nrow7 = nrow(df[,7])
118  # get the number of rows in the eighth column
119  nrow8 = nrow(df[,8])
120  # get the number of rows in the ninth column
121  nrow9 = nrow(df[,9])
122  # get the number of rows in the tenth column
123  nrow10 = nrow(df[,10])
124  # get the number of rows in the eleventh column
125  nrow11 = nrow(df[,11])
126  # get the number of rows in the twelfth column
127  nrow12 = nrow(df[,12])
128  # get the number of rows in the thirteenth column
129  nrow13 = nrow(df[,13])
130  # get the number of rows in the fourteenth column
131  nrow14 = nrow(df[,14])
132  # get the number of rows in the fifteenth column
133  nrow15 = nrow(df[,15])
134  # get the number of rows in the sixteenth column
135  nrow16 = nrow(df[,16])
136  # get the number of rows in the seventeenth column
137  nrow17 = nrow(df[,17])
138  # get the number of rows in the eighteenth column
139  nrow18 = nrow(df[,18])
140  # get the number of rows in the nineteenth column
141  nrow19 = nrow(df[,19])
142  # get the number of rows in the twentieth column
143  nrow20 = nrow(df[,20])
144  # get the number of rows in the twenty-first column
145  nrow21 = nrow(df[,21])
146  # get the number of rows in the twenty-second column
147  nrow22 = nrow(df[,22])
148  # get the number of rows in the twenty-third column
149  nrow23 = nrow(df[,23])
150  # get the number of rows in the twenty-fourth column
151  nrow24 = nrow(df[,24])
152  # get the number of rows in the twenty-fifth column
153  nrow25 = nrow(df[,25])
154  # get the number of rows in the twenty-sixth column
155  nrow26 = nrow(df[,26])
156  # get the number of rows in the twenty-seventh column
157  nrow27 = nrow(df[,27])
158  # get the number of rows in the twenty-eighth column
159  nrow28 = nrow(df[,28])
160  # get the number of rows in the twenty-ninth column
161  nrow29 = nrow(df[,29])
162  # get the number of rows in the thirtieth column
163  nrow30 = nrow(df[,30])
164  # get the number of rows in the thirty-first column
165  nrow31 = nrow(df[,31])
166  # get the number of rows in the thirty-second column
167  nrow32 = nrow(df[,32])
168  # get the number of rows in the thirty-third column
169  nrow33 = nrow(df[,33])
170  # get the number of rows in the thirty-fourth column
171  nrow34 = nrow(df[,34])
172  # get the number of rows in the thirty-fifth column
173  nrow35 = nrow(df[,35])
174  # get the number of rows in the thirty-sixth column
175  nrow36 = nrow(df[,36])
176  # get the number of rows in the thirty-seventh column
177  nrow37 = nrow(df[,37])
178  # get the number of rows in the thirty-eighth column
179  nrow38 = nrow(df[,38])
180  # get the number of rows in the thirty-ninth column
181  nrow39 = nrow(df[,39])
182  # get the number of rows in the fortieth column
183  nrow40 = nrow(df[,40])
184  # get the number of rows in the forty-first column
185  nrow41 = nrow(df[,41])
186  # get the number of rows in the forty-second column
187  nrow42 = nrow(df[,42])
188  # get the number of rows in the forty-third column
189  nrow43 = nrow(df[,43])
190  # get the number of rows in the forty-fourth column
191  nrow44 = nrow(df[,44])
192  # get the number of rows in the forty-fifth column
193  nrow45 = nrow(df[,45])
194  # get the number of rows in the forty-sixth column
195  nrow46 = nrow(df[,46])
196  # get the number of rows in the forty-seventh column
197  nrow47 = nrow(df[,47])
198  # get the number of rows in the forty-eighth column
199  nrow48 = nrow(df[,48])
200  # get the number of rows in the forty-ninth column
201  nrow49 = nrow(df[,49])
202  # get the number of rows in the fiftieth column
203  nrow50 = nrow(df[,50])
204  # get the number of rows in the fifty-first column
205  nrow51 = nrow(df[,51])
206  # get the number of rows in the fifty-second column
207  nrow52 = nrow(df[,52])
208  # get the number of rows in the fifty-third column
209  nrow53 = nrow(df[,53])
210  # get the number of rows in the fifty-fourth column
211  nrow54 = nrow(df[,54])
212  # get the number of rows in the fifty-fifth column
213  nrow55 = nrow(df[,55])
214  # get the number of rows in the fifty-sixth column
215  nrow56 = nrow(df[,56])
216  # get the number of rows in the fifty-seventh column
217  nrow57 = nrow(df[,57])
218  # get the number of rows in the fifty-eighth column
219  nrow58 = nrow(df[,58])
220  # get the number of rows in the fifty-ninth column
221  nrow59 = nrow(df[,59])
222  # get the number of rows in the sixtieth column
223  nrow60 = nrow(df[,60])
224  # get the number of rows in the sixty-first column
225  nrow61 = nrow(df[,61])
226  # get the number of rows in the sixty-second column
227  nrow62 = nrow(df[,62])
228  # get the number of rows in the sixty-third column
229  nrow63 = nrow(df[,63])
230  # get the number of rows in the sixty-fourth column
231  nrow64 = nrow(df[,64])
232  # get the number of rows in the sixty-fifth column
233  nrow65 = nrow(df[,65])
234  # get the number of rows in the sixty-sixth column
235  nrow66 = nrow(df[,66])
236  # get the number of rows in the sixty-seventh column
237  nrow67 = nrow(df[,67])
238  # get the number of rows in the sixty-eighth column
239  nrow68 = nrow(df[,68])
240  # get the number of rows in the sixty-ninth column
241  nrow69 = nrow(df[,69])
242  # get the number of rows in the seventieth column
243  nrow70 = nrow(df[,70])
244  # get the number of rows in the seventy-first column
245  nrow71 = nrow(df[,71])
246  # get the number of rows in the seventy-second column
247  nrow72 = nrow(df[,72])
248  # get the number of rows in the seventy-third column
249  nrow73 = nrow(df[,73])
250  # get the number of rows in the seventy-fourth column
251  nrow74 = nrow(df[,74])
252  # get the number of rows in the seventy-fifth column
253  nrow75 = nrow(df[,75])
254  # get the number of rows in the seventy-sixth column
255  nrow76 = nrow(df[,76])
256  # get the number of rows in the seventy-seventh column
257  nrow77 = nrow(df[,77])
258  # get the number of rows in the seventy-eighth column
259  nrow78 = nrow(df[,78])
260  # get the number of rows in the seventy-ninth column
261  nrow79 = nrow(df[,79])
262  # get the number of rows in the eightieth column
263  nrow80 = nrow(df[,80])
264  # get the number of rows in the eighty-first column
265  nrow81 = nrow(df[,81])
266  # get the number of rows in the eighty-second column
267  nrow82 = nrow(df[,82])
268  # get the number of rows in the eighty-third column
269  nrow83 = nrow(df[,83])
270  # get the number of rows in the eighty-fourth column
271  nrow84 = nrow(df[,84])
272  # get the number of rows in the eighty-fifth column
273  nrow85 = nrow(df[,85])
274  # get the number of rows in the eighty-sixth column
275  nrow86 = nrow(df[,86])
276  # get the number of rows in the eighty-seventh column
277  nrow87 = nrow(df[,87])
278  # get the number of rows in the eighty-eighth column
279  nrow88 = nrow(df[,88])
280  # get the number of rows in the eighty-ninth column
281  nrow89 = nrow(df[,89])
282  # get the number of rows in the ninetieth column
283  nrow90 = nrow(df[,90])
284  # get the number of rows in the ninety-first column
285  nrow91 = nrow(df[,91])
286  # get the number of rows in the ninety-second column
287  nrow92 = nrow(df[,92])
288  # get the number of rows in the ninety-third column
289  nrow93 = nrow(df[,93])
290  # get the number of rows in the ninety-fourth column
291  nrow94 = nrow(df[,94])
292  # get the number of rows in the ninety-fifth column
293  nrow95 = nrow(df[,95])
294  # get the number of rows in the ninety-sixth column
295  nrow96 = nrow(df[,96])
296  # get the number of rows in the ninety-seventh column
297  nrow97 = nrow(df[,97])
298  # get the number of rows in the ninety-eighth column
299  nrow98 = nrow(df[,98])
300  # get the number of rows in the ninety-ninth column
301  nrow99 = nrow(df[,99])
302  # get the number of rows in the hundredth column
303  nrow100 = nrow(df[,100])
304  # get the number of rows in the hundred-first column
305  nrow101 = nrow(df[,101])
306  # get the number of rows in the hundred-second column
307  nrow102 = nrow(df[,102])
308  # get the number of rows in the hundred-third column
309  nrow103 = nrow(df[,103])
310  # get the number of rows in the hundred-fourth column
311  nrow104 = nrow(df[,104])
312  # get the number of rows in the hundred-fifth column
313  nrow105 = nrow(df[,105])
314  # get the number of rows in the hundred-sixth column
315  nrow106 = nrow(df[,106])
316  # get the number of rows in the hundred-seventh column
317  nrow107 = nrow(df[,107])
318  # get the number of rows in the hundred-eighth column
319  nrow108 = nrow(df[,108])
320  # get the number of rows in the hundred-ninth column
321  nrow109 = nrow(df[,109])
322  # get the number of rows in the hundred-tenth column
323  nrow110 = nrow(df[,110])
324  # get the number of rows in the hundred-eleventh column
325  nrow111 = nrow(df[,111])
326  # get the number of rows in the hundred-twelfth column
327  nrow112 = nrow(df[,112])
328  # get the number of rows in the hundred-thirteenth column
329  nrow113 = nrow(df[,113])
330  # get the number of rows in the hundred-fourteenth column
331  nrow114 = nrow(df[,114])
332  # get the number of rows in the hundred-fifteenth column
333  nrow115 = nrow(df[,115])
334  # get the number of rows in the hundred-sixteenth column
335  nrow116 = nrow(df[,116])
336  # get the number of rows in the hundred-seventeenth column
337  nrow117 = nrow(df[,117])
338  # get the number of rows in the hundred-eighteenth column
339  nrow118 = nrow(df[,118])
340  # get the number of rows in the hundred-nineteenth column
341  nrow119 = nrow(df[,119])
342  # get the number of rows in the hundred-twentieth column
343  nrow120 = nrow(df[,12
```

12

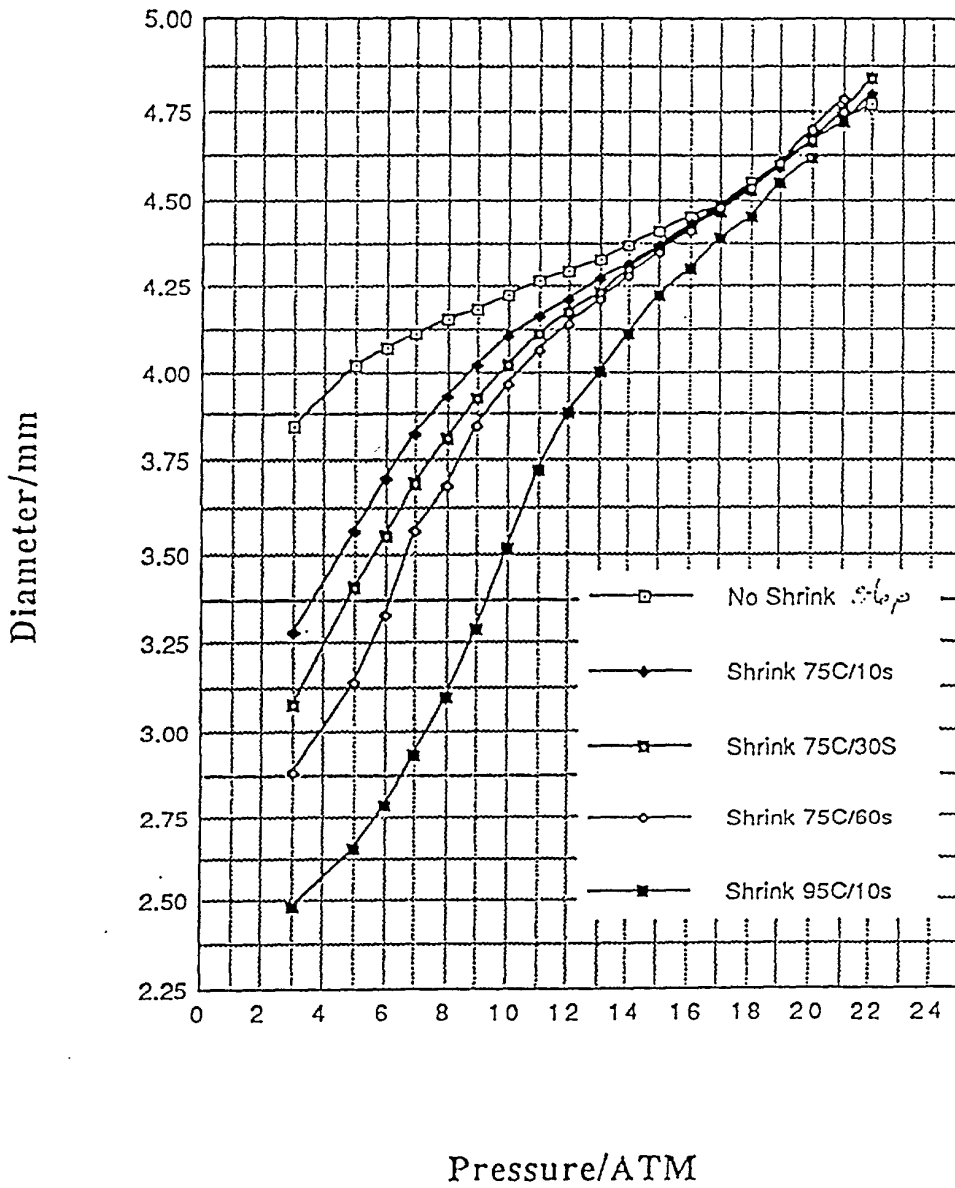
F16.2



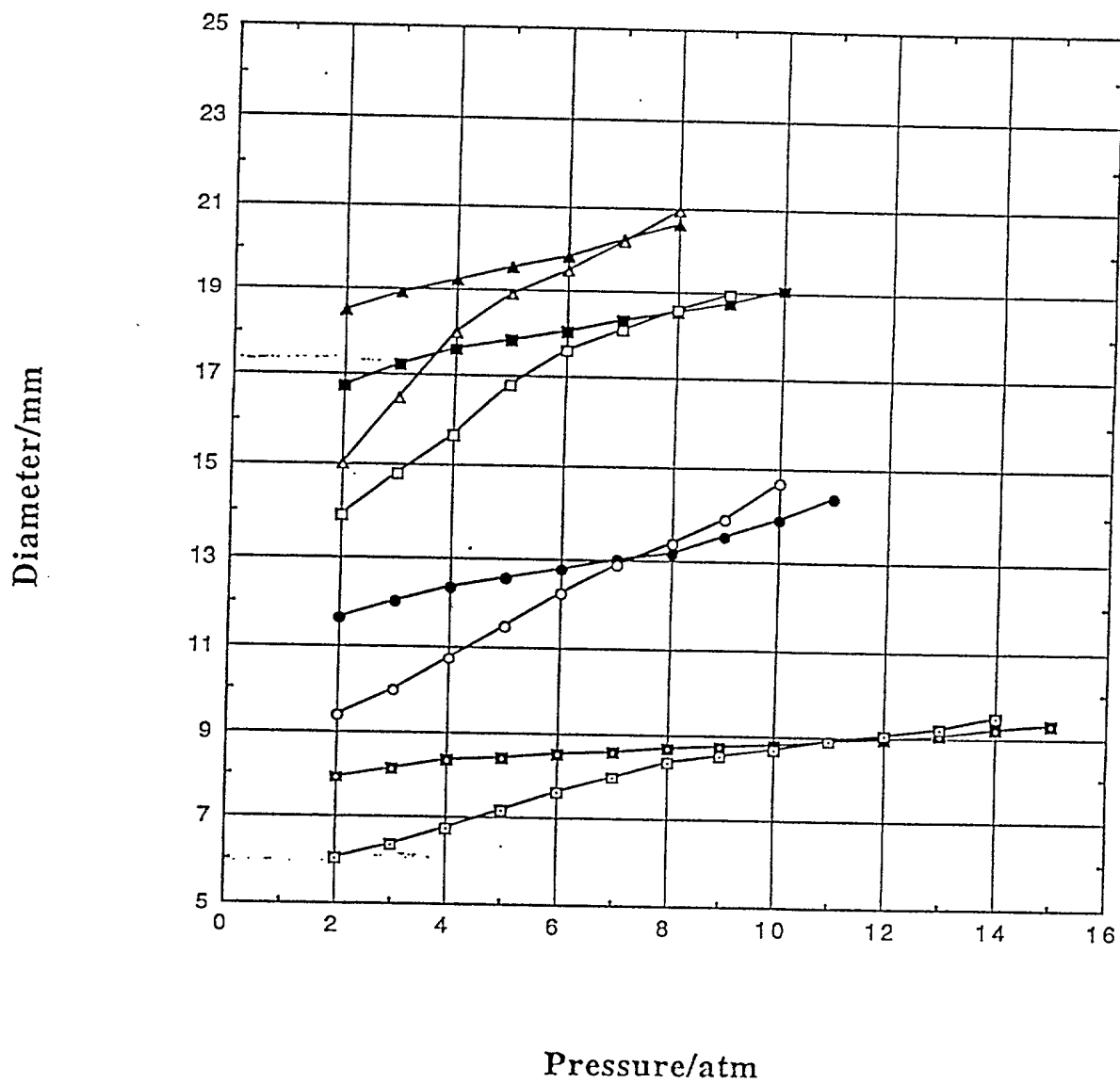


F16.3

FIG. 4



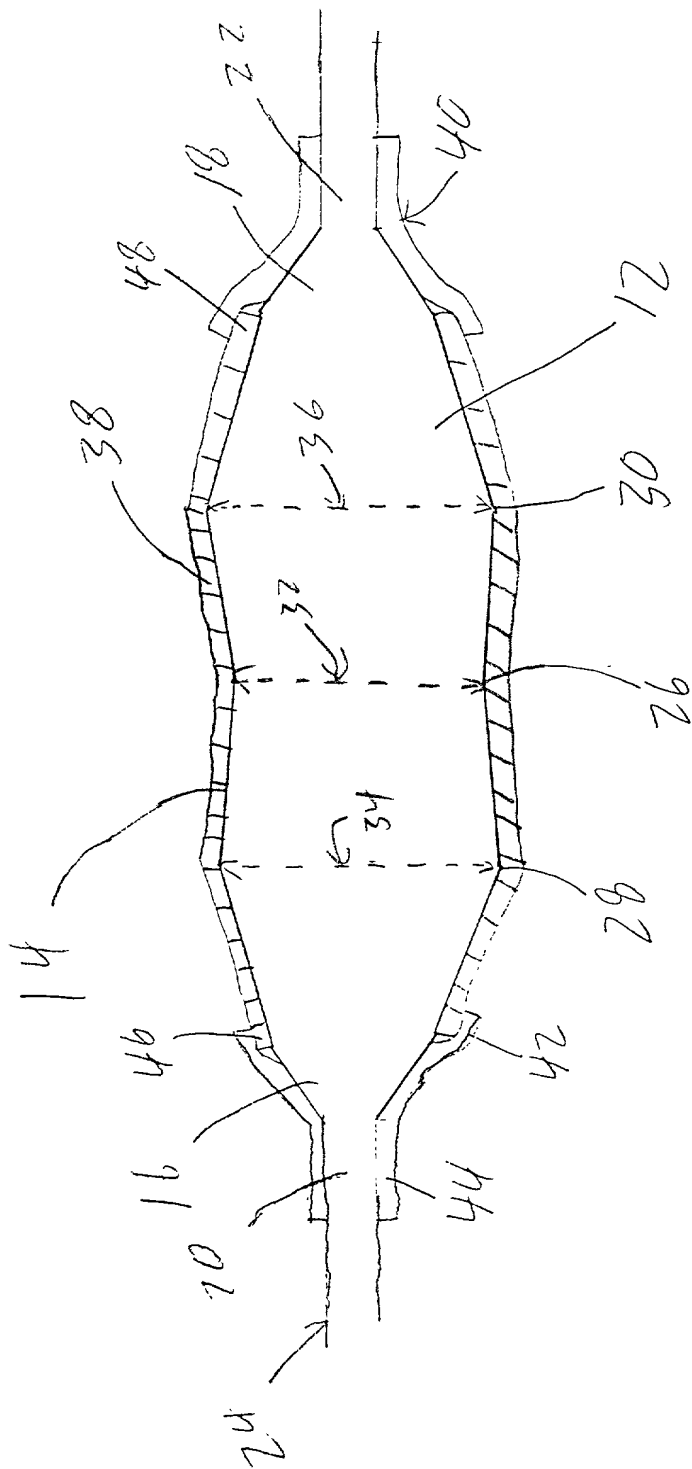
項目	単位	数値
1. 総人口	人	1,234,567
2. 男性人口	人	612,345
3. 女性人口	人	622,222
4. 人口密度	人/平方キロメートル	123.45
5. 出生率	人/1,000人	10.5
6. 死亡率	人/1,000人	8.2
7. 自然増減率	人/1,000人	2.3
8. 平均寿命	歳	75.6
9. 識字率	%	98.5
10. 労働力人口	人	567,890
11. 失業率	%	5.2
12. 所得格差	指数	1.2
13. 環境指数	点	85.0
14. 教育指数	点	92.0
15. 健康指数	点	88.0
16. 経済成長率	%	3.5
17. 物価指数	点	105.0
18. 貿易収支	億ドル	12.3
19. 外国直接投資	億ドル	5.6
20. 政府債務	億ドル	150.0
21. 財政赤字	億ドル	10.0
22. 中央銀行資産	億ドル	200.0
23. 通貨供給量	億ドル	1,500.0
24. 消費者物価	%	2.0
25. 生産者物価	%	1.5
26. 実質GDP	億ドル	500.0
27. 名目GDP	億ドル	550.0
28. 一人当たりGDP	ドル	4,464.1
29. 貧困率	%	15.0
30. 社会福祉指数	点	78.0
31. 環境意識指数	点	82.0
32. 文化政策指数	点	80.0
33. 安全保障指数	点	85.0
34. 外交政策指数	点	83.0
35. 国際協力指数	点	81.0
36. 科学技術政策指数	点	84.0
37. 労働政策指数	点	86.0
38. 社会保障政策指数	点	87.0
39. 教育政策指数	点	89.0
40. 医療政策指数	点	90.0
41. 環境政策指数	点	91.0
42. 文化政策指数	点	92.0
43. 安全保障政策指数	点	93.0
44. 外交政策指数	点	94.0
45. 国際協力政策指数	点	95.0
46. 科学技術政策指数	点	96.0
47. 労働政策指数	点	97.0
48. 社会保障政策指数	点	98.0
49. 教育政策指数	点	99.0
50. 医療政策指数	点	100.0



F16.6

00310101 121300

10  
↓



F16.7

